PON-97-5a Date logged: Dec. 23, 1997 Logged by: Phil Mc Carty Ground: 0.00 m KB: 0.00 m ACCESSORIES STRUCTURE **GRAIN SIZE** BIOTURB. clay silt very fine fine medium coarse very coarse COLOUR CHNO. sand silt f m c clay **DESCRIPTION** 000 mlt br GY 000 med GY 000

% Sand:

100% clay

Core Id: PON-97-5a

Date: Dec. 23, 1997

Described By: Phil Mc Carty

Elevation: 4.88m (-) Location: South -Central Lake PON Core Length: 2.69m

Lat: N30 8.134'

Compaction:

Total Depth:

Long: W90 8.659'

0-269cm Unit A

Very uniform med. Gray to med.

brown clay unit

Soft at top grading to moderately

firm @ bottom

Massively bedded throughout

Very rare lone shell fragments

between 60cm & 120cm

Shell lag a 2-8cm, containing

very small (1mm diameter) shells to

medium (1cm diameter) Rangia shells

Also contains a single round chert granule

Other shell lags @ 20-25cm, 30-39cm

and 45-60cm, containing shell

fragments and rangia up to 2cm diameter

Final shell lag @ 266-269cm,

containing Rangia fragments,

including one large specimen that

was ~5cm in diameter